

Day: Wednesday

Date: 2/1/2006 Time: 20:31:00

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
julien	bryan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Entrez PubMed





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Re

www.pubmed.gov										
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	e OMIM	PMC	Jouma	als E	
Search PubMed		for julie	n b				Go	Clear	Save S	
	Limits	<u> </u>	ndex	History	Clipboard	Details	Send to			
About Entrez NCBI Toolbar	Display All: 4	<u>)</u>	द्ध	I Show	<u> 20 37 30</u>	nt by pre-	JJOEHU IC			
Text Version		Items 1 - 20 o	f 41			Page	1	of 3	Next	
Entrez PubMed Overview Help FAQ Tutorials New/Noteworthy	□1: =	Carvalho R, Rei The biosynthe disrupt micro Gene. 2005 Oct	etic gene tubule fo	es for disor	•			ed Article: oounds t		
E-Utilities		PMID: 1608403			or MEDLINI	Ξ]				
Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	□ 2:	Hezode C, Roud Zafrani ES, Paw	lot-Thoray lotsky JM	val F, Nguyei I, Dhumeaux	n S, Grenard l D, Lotersztaj	P, Julien B, n S, Mallat	Relate <u>A.</u>	ed Article:	s, Links	
		Daily cannabis smoking as a risk factor for progression of fibrosis in chronic hepatitis C. Hepatology. 2005 Jul;42(1):63-71. Erratum in: Hepatology. 2005 Aug;42(2):506. Pawlostky, Jean-Michel [corrected to Pawlotsky, Jean-Michel]. PMID: 15892090 [PubMed - indexed for MEDLINE]								
	□3:	Julien B, Grenar M, Zimmer A, M	d P, Teix Iallat A,	eira-Clerc F, Lotersztajn S	Van Nhieu J .·	<u>Γ, Li L, Kars</u>	<u>ak</u> Relat	ed Article	s, Links	
	Antifibrogenic role of the cannabinoid receptor CB2 in the liver. Gastroenterology. 2005 Mar;128(3):742-55. PMID: 15765409 [PubMed - indexed for MEDLINE]									
	□4:	Lotersztajn S, Ju	ılien B, T	eixeira-Clerc	F, Grenard P	, Mallat A.	Relat	ed Article	s, Links	
	Hepatic fibrosis: molecular mechanisms and drug targets. Annu Rev Pharmacol Toxicol. 2005;45:605-28. Review. PMID: 15471534 [PubMed - indexed for MEDLINE]									
	□ 5:	Li L, Julien B, C S.	Grenard P.	<u>, Teixeira-Cle</u>	erc F, Mallat	A, Loterszta	<u>jn</u> Relat	ed Article	s, Links	
	Molecular mechanisms regulating the antifibrogenic protein heme- oxygenase-1 in human hepatic myofibroblasts. J Hepatol. 2004 Sep;41(3):407-13. PMID: 15336443 [PubMed - indexed for MEDLINE]									
	□ 6:	Julien B.					Relat	ed Article	s, Links	
	Characterization of the integrase gene and attachment site for the Myxococcus xanthus bacteriophage Mx9. J Bacteriol. 2003 Nov;185(21):6325-30. PMID: 14563867 [PubMed - indexed for MEDLINE]									
	□7:	Julien B, Fehd F	<u>l.</u>				Relat	ed Article	s, Links	
	Development of a mariner-based transposon for use in Sorangium cellulosum.									